Amendments to the Specification:

Please make the following amendments to the specification:

Paragraph [0032] (as numbered in U.S. Pat. Pub. No. 2003/0008500 of the present application):

[0032] The ribbon coil 172 may have about three to ten turns and may be made of any conductive,

ductile metal, such as copper or aluminum. The coil 172 has a width that is substantially greater than

its thickness. Preferably, the width is approximately one hundred times the thickness, although the

ratio of width "w" to thickness "t" may conceivably range from 1 to 10000 10,000 to 1, depending

on mechanical considerations and/or electrical parameters. Mechanical considerations affecting the

optimum width/thickness ratio include, for example, build height and turns ratio. In one

embodiment, the coil 172 has three turns, with the width of the coil 172 at about 40 millimeters and a

thickness at about one millimeter.

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